This TCAP-Alt PA exemplar portfolio is a facsimile created to assist teachers in the assembly of their students' portfolios. ANY resemblance to actual people, living or dead, is not intentional and is purely coincidental.



Table of Contents

| Student Name: Elsinore Weasely | |
|----------------------------------|----------------------------|
| Date of Birth:04/04/199/5 | Assigned Grade Level: 11 |
| System: Sunnybrook SSD | School: Hoxley High School |
| | Page Number(s |
| Participation Guidelines | <u>2</u> |
| Affidavit of Student Performance | <u>4</u> |
| Entry #1: Reading/Language Arts | <u>5</u> |
| Entry #2: Math | X I (A |
| Entry #3: Science | <u> </u> |
| Entry #4: Social Studies | NA_ |

Comments:

Elsinore spent most of last year in another state. She was tested in math two years ago using the TCAP-Alt PA, but was not tested in science last year. Because of this, she is being tested in science this year, in addition to language acts.

2012-2013

TCAP-Alt PA Participation Guidelines

To participate in the Alternate Assessment, the student shall have a current IEP and documentation to support all of the criteria listed below.

| Student: Elsinore Weasely De | ate of Birth: <u>4 / 4 / 1995</u> | IEP Meeting Date: <u>5 / 14 / 2012</u> |
|---|--|---|
| System Name: Sunnybrook SSD | School Name: | oxley High School |
| | cognitive ability and adaptive skills, vent standards even with program mode | which prevent full involvement and completion ifications. |
| ✓ Yes □ No Psychologist who completed the Date of review: 2 / 26 / 2 | ne file review:Shirley Kouder | |
| Total Battery Score: <u>52</u> Highest Component Score: <u>6</u> Lowest Component Score: <u>55</u> | | Date 14 / 2010 |
| Total Battery Score: 64 Highest Component Score: 7 Lowest Component Score: 60 | 2 Area: Communication | |
| community, home, or the way. There are historical data (or criteria listed above. The following conditions has participating in the general accommodations and modious accommodations and modious Yes □ No excessive or early Yes □ No language imparts □ Yes □ No developmenta □ Yes □ No limited Englis □ Yes □ No social, cultural | vorkplace to acquire, maintain, and go urrent and longitudinal across multiple ave been ruled out and are not the processor of the processor o | To sensory impairments To specific learning disabilities To other health impairments Syndrome, Developmental Delay) |
| 5. The decision for TCAP-Alt | PA participation is based on the nee | eds of the student, and is not based upon |

6. For a student 14 years of age or older, the student is unable to complete a state approved high school diploma program, even with extended learning opportunities and/or accommodations.

anticipated impact on system and/or school performance scores.

The decision for TCAP-Alt PA participation is an IEP Team decision based on the needs of the student. IT IS NOT AN ADMINISTRATIVE DECISION.

2012-2013

TCAP-Alt PA Participation Guidelines

To participate in the Alternate Assessment, the student shall have a current IEP and documentation to support all of the criteria listed below.

| Student: Elsinore Weasely | Date of Birth: 4 / 4 / | 1995 | IEP Meeting Date: <u>5 / 14 / 2012</u> |
|--|--|--|---|
| System Name: Sunnybrook SSI | Schoo | 1 Name: <u>Ho</u> | kley High School |
| | tes cognitive ability and adaptentent standards even with properties. | | hich prevent full involvement and completion fications. |
| ☐ Yes ☐ No Psychologist who completed Date of review: 2 / 26 Individual Cognitive Ability Total Battery Score: 52 Highest Component Score: Lowest Component Score: Adaptive Behavior Skills At Total Battery Score: 64 Highest Component Score: Lowest Component Score: Lowest Component Score: | ed the file review:Shirler | Vineland | Date: Date: 11 / 10 / 2010 |
| community, home, or theThere are historical data criteria listed above.The following condition participating in the general | ne workplace to acquire, mains a (current and longitudinal actual have been ruled out and appear and Tennessee Comprehensi | intain, and geneross multiple re not the prin | n in a variety of settings including school, neralize functional academics and life skills. e settings) that confirm the individual student mary justification or reason this student is not not Program, even with extensive |
| ✓ Yes □ No limited En | or extended absences disabilities/behavioral mpairments ental disability (e.g., Autism, | ☑ Yes □ No ☑ Yes □ No , Asperger's S | sensory impairments specific learning disabilities other health impairments Syndrome, Developmental Delay) |
| 5 The decision for TCAP. | Alt PA narticination is hase | d on the need | s of the student, and is not based upon |

- 5. The decision for TCAP-Alt PA participation is based on the needs of the student, and is not based upon anticipated impact on system and/or school performance scores.
- 6. For a student 14 years of age or older, the student is unable to complete a state approved high school diploma program, even with extended learning opportunities and/or accommodations.

The decision for TCAP-Alt PA participation is an IEP Team decision based on the needs of the student. IT IS NOT AN ADMINISTRATIVE DECISION.

If all answers to questions above are Yes, student IS able to participate in the TCAP-Alt Alternate Standards Assessment Option.

If the answer to any question above is No, Stop Here. This student does not meet criteria for participation in the Alternate Assessment.

The IEP Team agrees that the student meets participation guidelines for the TN Alternate Assessment and therefore has determined that the student will participate in (check all that applies):

☑ Reading/Language Arts (including Writing in grades 5, 8, and 11)

□ Mathematics

☑ Science

□ Social Studies

School Principal Signature

I am aware this student meets the TCAP-Alt PA participation guidelines and is appropriately identified as a candidate for the TCAP-Alt PA.

OR

I am aware this student does not meet the TCAP-Alt PA participation guidelines and if assessed with the TCAP-Alt PA will be reported as "non participant" and "below proficient" for AYP purposes.

Belinda Inodoraso Ed.D.

Principal's Signature ONLY Designee or Vice Principal's NOT Accepted

5/14/12 Date



TCAP-Alt Portfolio Affidavit of Student Performance

| Student First and Last Name: EISINOTE VVEASELY | |
|---|---|
| Date of Birth: 04/04/1995 | _ Student State ID #: <u>0777777</u> |
| Assigned Grade: 11 | |
| System Name: Sunnybrook SSD | School Name: Hoxley High School |
| Teacher Affidavit I, the undersigned, do attest that all work contained in this I performed by the student in the presence of a teacher and/or | |
| Further, in compiling this evidence with the student and/or of student work samples, products, or data. I followed all adminuted in the TCAP-Alt PA Teacher's Manual. | |
| I am also unaware that others have provided inappropriate | assistance. |
| Teacher Signature: <u>Maolison</u> Qua | Us Date: 2/2/13 |
| School Principal Statement | |
| I am aware this student meets the TCAP-Alt PA participa candidate for the TCAP-Alt PA. OR | ation guidelines and is appropriately identified as a |
| OK | |
| \square I am aware this student does not meet the TCAP-Alt PA $_{ m l}$ TCAP-Alt PA will be reported as "non-participant" and "be | |
| Principal Signature Only: <u>Belenda Inode</u> | Mass Date: 2/2/13 |

READING/ LANGUAGE ARTS

| Student Name: Elsinore Weasely | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Grade Level:Data Point Date (MUST BE PLOTTED ON GRAPH):11/26/12 | | | | | | | | |
| Content Area (Check One): ✓ Reading/Language Arts | | | | | | | | |
| Content Standard: Reading | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | |
| R.5 Use active comprehension strategies to derive meaning while reading and check for understanding after reading | | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | | |
| R.5.4 Make predictions from text of events that might occur next | | | | | | | | |
| ACTIVITY | | | | | | | | |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>materials</u> used. Activity must relate to API. | | | | | | | | |
| Given a teacher-made chapbook (an illustrated version of To Kill a Mockingbird using words Elsinore can recognize or sound out), Elsinore read an excerpt from the book to a peer and wrote three sentences on notebook paper predicting what would happen next. | | | | | | | | |
| <u>CHOICE</u> Choice: Check box to indicate which type of choice was offered. Choice credit is dependent upon an acceptable activity. Check only ONE. | | | | | | | | |
| Materials Reward/positive reinforcement for completing activity Whom to work with | | | | | | | | |
| When to work on the activity Where to work on the activity | | | | | | | | |
| On the spaces below, write the two choices offered and circle student's choice: | | | | | | | | |
| Choice 1: 10 minutes computer time Choice 2. 10 minutes listening to music | | | | | | | | |
| Peer Interaction Peer Interaction: On the spaces below, complete Peer Interaction information. Interaction must relate to activity. | | | | | | | | |
| Elsinore read to Savannah. Savannah helped her with words she didn't know and asked questions about what might happen next in the story. Savannah helped Elsinore spell difficult words in her sentences. | | | | | | | | |
| Peer Signature: Savannah Grade: 1 | | | | | | | | |

TCAP-Alt PA Graph 3 Student Name: Elsinore Weasely State Required Form 11 Grade Level: Content Area (Check One) Reading/Language Arts Math Science Social Studies Content Standard Reading Alternate Learning Expectation Code and ALE: R.5 Use active comprehension strategies to derive meaning while reading and check for understanding after reading Alternate Performance Indicator Code and API: R.5.4 Make predictions from text of events that might occur next Data **Point** 1/8 Date 100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% Choice ? Λ 出 # # O t Code Inclusion HE HE HE SP HE Code **Inclusion Codes:** Choice Codes: General Education Reading/Language Arts: RL o Materials General Education Math: MA # Reward General Education Science: SC ? Who General Education Social Studies: SS ^ When Music: MU + Where Art: A Library: L Guidance: G Computer Lab: CL Physical Education: PE _Other: (Setting) Home Economics (Code) HE Other: (Setting) Spanisk Support Signatures: A signature is required per Inclusion code as indicted on graph. Only one signature is required per Inclusion code. Please include Inclusion Code and Title after each signature. Signature attests the student worked on the API above in an INCLUSIVE setting associated with the person signing on each date indicated on the graph. Inclusion Code Peer Interaction: In the space below, describe the interaction that occurred between student and peer in the activity. Interaction must relate to API. Note: A peer cannot qualify for TCAP-Alt PA. Savannah gave Elsinore two sets of sentence strips. One set had sentences that set up a situation. The other had consequences/resolution of those situations. Savannah helped Elsinore talk through

possible results of each situation and matched each situation to a possible prediction.

TN Department of Education
ED-3089 (Updated 08/2012)

Peer Signature:

| Student Name: Elsinore Weasely State Required TCAP-Alt PA Form | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Grade Level: Data Point Date (MUST BE PLOTTED ON GRAPH): | | | | | | | | |
| Content Area (Check One): Reading/Language Arts Math Science Social Studies | | | | | | | | |
| Content Standard: Writing | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | |
| W.1 Write for a variety of purposes | | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | | |
| W.1.17 Participate in shared writing about social studies, science, the arts, and various classroom activities | | | | | | | | |
| ACTIVITY | | | | | | | | |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>materials</u> used. Activity must relate to API. | | | | | | | | |
| During a unit on rabbit husbandry, Elsinore participated in a shared writing activity in which she and a group of peers wrote an instruction manual on how to care for a rabbit. All students in the group contributed to the discussion, and one student typed the suggestions into a Word document and printed them out, along with clip art illustrations. With help from her peers, Elsinore typed simple captions for the illustrations. | | | | | | | | |
| CHOICE Choice: Check box to indicate which type of choice was offered. Choice credit is dependent upon an acceptable activity. Check only ONE. | | | | | | | | |
| ☐ Materials ☐ Reward/positive reinforcement for completing activity ☐ Whom to work with | | | | | | | | |
| When to work on the activity Where to work on the activity | | | | | | | | |
| On the spaces below, write the two choices offered and circle student's choice: | | | | | | | | |
| Choice 1: Choice 2: Jonas Brothers folder | | | | | | | | |
| Peer Interaction | | | | | | | | |
| Peer Interaction: On the spaces below, complete Peer Interaction information. Interaction must relate to activity. Peers included Elsinore in the discussion and helped her come up with captions. She asked them to | | | | | | | | |
| help spell words she didn't know, and they gave verbal clues to help her spell them. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Peer Signature: Janne 55 a Grade: 11 | | | | | | | | |

| Student No | | | | | | | | | | | | | PA Graph 3 quired Form | | | | | |
|--|---|----------|---------|-----------|----------|-------------------|----------|---------|---------|--------------|---------|----------|---------------------------|--------------|----------|---------------|---------------|-----------|
| | Content Area (Check One) 🗸 Reading/Language Arts 🔲 Math | | | | | | | | | Grade Level. | | | | cial Studies | | | | |
| | Content Standard Writing | | | | | | | | | | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| W.1 Wi | ne n | JIav | /ariet | y Oi p | ourpe | 1565 | | | | | | | | | | | | |
| Alternate P | erform | ance Ir | ndicato | r Code | and AP | Ί: | | | | | | | | | | | | |
| W.1.17 | Partio | cipate | in sl | hared | writi | ng at | out s | ocial | studi | es, s | cienc | e, the | arts, | and | vario | us classr | oom act | ivities |
| Data | | | | | | | | | | | | c | | | | | T | |
| Point | 9/3 | 9/10 | 9/12 | 10/8 | 19/5 | 10/22 | 11/1 | 11/8 | 1/1/5 | 12/3 | 12/7 | 12/14 | 1/1x | /18 | 1/26 | | | |
| 100% | | 7 | 71. | *05 | 10 | | | | | 10 | | | | | | | | |
| 90% | | | | | | | | | | | | | | | | | | |
| 80% 70% | | | | | | • 2 | | - | | | 1 | - | | - | • | | - | |
| 60% | | | | | | | | | | 1 | | | 9 | | | | | |
| 50% | | 1 | | 10 | | | 100 | - | - | | | 1 | | | | | - | |
| 40% 30% | - | | | | | | | | | | | | | | | | | |
| 20% | | | | | | | | | | | | | | | | | | |
| 10% | | | | | | | | | | | | | | | | | | |
| O% | | | | | | | | | | | | | | | _ | | | |
| Choice Code | | Λ | | | 0 | | 7 | | 0 | | + | | # | | Λ | | | |
| Inclusion Code | | | RL | | HE | | SAC | - | | HE | | | 5AC | | RL | | | |
| Inclusion (| Codes: | <u> </u> | | | | | <u> </u> | | | | | 1 | | | | e Codes: | | |
| General Ed | ucation | 1 Readi | | iguage . | Arts: R | L | | | | | | | | | o Mate | | | |
| General Ed General Ed | | | | | | | | | | | | | | | # Rewa | | | |
| General Ed | | | | es: SS | | | | | | | | | | | ^ Whe | | | |
| Music: MU | ſ | | | | Art: A | | | | | | | | | | + Whe | ere | | |
| Library: L Physical Ec | lucatio | n: PE | | | C | nce: G uter La | L. CI | | | | | | | | V A | | | |
| Other: (Set | ting) _ | Hom | a E | Cono | mic | <u>s</u> (C | ode)_ | HE | Oth | er: (Set | ting) 🗲 | sma | 11 A | nim | alla | (Code) | SAC | = |
| Support Si | gnatui | res: A | signatu | re is rec | quired 1 | er Inc | lusion (| code as | indicte | ed on gr | raph. C | Only on | e signa | ture is i | equired | l per Inclusi | on code. P | lease |
| associated | | | | | | | | | | | uent w | orkeu (| on the A | API ad | ove in a | an INCLUS | si v e. setui | ıg |
| | lame | . (| | | Λ | | | Inclusi | on Cod | | | | 1190 | | Title | | | . Ancle - |
| 1. 20 | ne | ta_d | 0 | wd | y | | | H | | | | | H | SME | €C | 040W1 | () | ACHER |
| 2. 4 | ilia | 7 | Va | grap | 4. | | 1 | SY | tc | | | | So | rall | an | inal | Care | 1 00 |
| 3. | Boar | tica | 0 | 10 | ten | D |) | Į. | ZL | | | | 81 | 100 | 20 | Tiet | Dead | hor (RL |
| 4 | | | | | | | | | | | | | See 2 | 0 | | 1 - 0 | | |
| Peer Intera Note: A pee | | | | | | | nteracti | on that | occurre | ed betw | een stu | ident ar | nd peer | in the a | ctivity. | . Interaction | n must relat | e to API. |
| | | | | | | | | | | _ | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |

Peer Signature: ___

Grade: ______ Date: _____

| Student Name: Elsinore Weasely Grade Level:11 Data Point Date (MUST BE PLOTTED ON GRAPH):1/11/13 Content Area (Check One): Reading/Language Arts | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Content Area (Check One): Reading/Language Arts Math Science Social Studies | | | | | | | | |
| Content Standard: Elements of Language | | | | | | | | |
| | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | |
| EL.1 Demonstrate knowledge of standard English usage, mechanics, spelling, and sentence structure | | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | | |
| EL.1.15 Combine two or more related sentences to create a paragraph | | | | | | | | |
| ACTIVITY | | | | | | | | |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>materials</u> used. Activity must relate to API. | | | | | | | | |
| After helping the Home Economics class make a three-course meal, Elsinore wrote a one-paragraph review of the meal for the school paper. She wrote the review on sentence strips, then arranged the strips into a paragraph and copied it onto notebook paper. After the review had been edited by a peer, Elsinore typed it into a Word document on a laptop computer. | | | | | | | | |
| CHOICE Choice: Check box to indicate which type of choice was offered. Choice credit is dependent upon an acceptable activity. Check only ONE. | | | | | | | | |
| Materials Reward/positive reinforcement for completing activity Whom to work with | | | | | | | | |
| When to work on the activity Where to work on the activity | | | | | | | | |
| On the spaces below, write the two choices offered and circle student's choice: | | | | | | | | |
| Choice 1: Brogan | | | | | | | | |
| Peer Interaction Peer Interaction. Interaction must relate to activity. | | | | | | | | |
| Brogan helped Elsinore brainstorm about her paragraph (by asking her questions). Elsinore wrote | | | | | | | | |
| sentences on sentence strips. Brogan helped her with the spelling and then helped her put them in order. After the sentences were in order, Elsinore copied them onto notebook paper. Brogan edited it, and Elsinore typed it into a Word document. | | | | | | | | |
| Peer Signature: Brogan Grade: 11 | | | | | | | | |

TN Department of Education ED-3089 (Updated 08/2012)

TCAP-Alt PA Graph 3 State Required Form

| Student Na | me: E | Elsin | ore \ | Wea | sely | | | | | | | | G | rade Le | vel: | 11 | | State 1 | Require | form |
|---|---|-------|-------|------|-------|-------|------|------|------|------|------|--------|----|---------|------|---------|-------|---------|---------|------|
| Content Ar | | | | | | | Arts | M | ath | | | cience | | | | cial St | ıdies | . 1 | | |
| Content Standard Elements of Language | | | | | | | | | | | | | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | | | | | | | | | | | | | |
| EL.1 Demonstrate knowledge of standard English usage, mechanics, spelling, and sentence structure | | | | | | | | | | | | | | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | | | | | | | | | | | | | | |
| EL.1.15 Combine two or more related sentences to create a paragraph | | | | | | | | | | | | | | | | | | | | |
| Data Point Date | 9/3 | %0 | 9/17 | 10/8 | 19/15 | 10/22 | % | 11/8 | 1/15 | 12/3 | 13/1 | 12/14 | Ya | 1/18 | 1/26 | | | | | |
| 100% 90% | | | | | | | | | | | | | | | | | | | | |
| 80% | | | | | | | | | | | | | | | | | | | | |
| 70% 60% | | | | | | | | | | _ | , | | | | | | | | | |
| 50% 40% | | | | | - | | - | | _ | | - | - | • | | _ | | | | | |
| 30% | | | - | | | | | - | | | | | | | | | | | | |
| 20% 10% | | | | | | | | | | | | | | | | | | | | |
| 0% | | | | | | | | | | | | | | | | | | | | |
| Choice Code | + | ? | | | # | | ٥ | | | | | + | ? | | ٨ | | | | | |
| Inclusion | | HE | | | HE | | SP | | HE | | SP | | HE | HE | | | | | | |
| The late The late | | | | | | | | | | | | | | | | | | | | |
| Support Signatures: A signature is required per Inclusion code as indicted on graph. Only one signature is required per Inclusion code. Please include Inclusion Code and Title after each signature. Signature attests the student worked on the API above in an INCLUSIVE setting associated with the person signing on each date indicated on the graph. Name Inclusion Code Title HE HOME ECONOMICS TEACHER | | | | | | | | | | | | | | | | | | | | |
| 3. | 2. Lise Michelald SP Sponish Teacher 3. | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | |
| Jasmine and Elsinore worked together to make a recipe card for a casserole made in class. Jasmine helped Elsinore remember the steps and also helped her with spelling. | | | | | | | | | | | | | | | | | | | | |
| Peer Signatu | Peer Signature: Grade: 11 Date: 118/13 | | | | | | | | | | | | | | | | | | | |

SCIENCE

| Student Name: Elsinore VVeasely | State Required Text-AirTx Point | | | | | | |
|---|---|--|--|--|--|--|--|
| Grade Level: Data Point Date (MUST BE PLOTTED ON CONTENT | N GRAPH): | | | | | | |
| | Science Social Studies | | | | | | |
| Content Standard: Life Science/Diversity and Adaptation A | Among Living Things (Biodiversity) | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | |
| LS.3A Recognize the differences among plants and animals of the same kind, including the features that help them to survive in different environments | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | |
| LS.3A.6 Identify the adaptations that enhance the survival of living things in the environment (e.g., ani mals shedding/fur thickening) | | | | | | | |
| ACTIVITY | - | | | | | | |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>mater</u> | rials used. Activity must relate to API. | | | | | | |
| After reading a teacher-made book (with modified vocabulary Elsinore was shown a cage containing two gerbils and a cage observed each type of rodent and, upon request by the teach behaviors and physical characteristics that help each type of in hamsters, cheek pouches for food storage; in gerbils, large balance). | e containing two hamsters. She ner, made verbal observations about the animal survive in its environment (e.g., | | | | | | |
| Choice: Check box to indicate which type of choice was offered. Choice cred Check only ONE. Materials Reward/positive reinforcement for completing activation where to work on the activity When to work on the activity Where to work on the activation of the spaces below, write the two choices offered and circle student's choice Choice 1: Peer Interaction Peer Interaction Peer Interaction information No peer interaction occurred during this activity. | wivity | | | | | | |
| Peer Signature: | Grade: | | | | | | |

TCAP-Alt PA Graph 3 State Required Form

| Student Na | me: E | Elsin | ore ' | Wea | sely | | | | | | | | G | rade Le | vel: _ | 11 | | State K | equiled r | ונוונ |
|---|---|--------------------|---------------------|------------------------|------------------|-------------------|-----------------------------|--------------------|--------------------------------|--------------------|--------|---------|---------|-----------|--------|-----------|------------------|-------------------|--------------|-------|
| Content Ar | | | | | | | ırts | М | ath | | ✓ Sc | cience | | | Sc | ocial Stu | idies | | | |
| Content Standard Life Science/Diversity and Adaptation Among Living Things (Biodiversity) | | | | | | | | | | | | | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | | | | | | | | | | | | | |
| LS.3A Recognize the differences among plants and animals of the same kind, including the features that help them to survive in different environments | | | | | | | | | | | | | | | | | | | | |
| Alternate P | Alternate Performance Indicator Code and API: | | | | | | | | | | | | | | | | | | | |
| LS.3A.6 Identify the adaptations that enhance the survival of living things in the environment (e.g., animals shedding/fur thickening) | | | | | | | | | | | | | | | | | | | | |
| Data Point 41 9/ 01 10/ 10/ 19/20 11/9 11/10 12/4 12/10 12/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1 | | | | | | | | | | | | | | | | | | | | |
| Point Date | 9/3 | %10 | 9/17 | 195 | 10/17 | 1930 | .,,4 | 1/19 | 11/20 | 12/4 | 12/13 | 12/20 | 74 | 7,4 | 1/25 | | | | | |
| 100% 90% | | | | | | | | | | | | | | | | | | | | |
| 80% | | | | | | | | | | | | | | | | | | | | |
| 70% 60% | | | | | | | | | | | | | | | | | | | | |
| 50% | | | | | | | | _ | | - | - | | | | | | | | | |
| 40% 30% | | | -61 | | | 9 | | | | | | | | | | | | | | |
| 20% | / | | | 8 | | | | | | | | | Y | | | | | | | |
| 10% 0% | | | | | | | | | | | | | | | | | | - | | |
| Choice | 7 | ٨ | ٨ | H | | t | 0 | 7 | 0 | ? | 0 | | + | | 7 | | | | | |
| Code Inclusion | • | SAC | | 11 | | | | SAC | | HH | | | SAC | | | | | | | |
| General Ed General Ed General Ed General Ed General Ed Music: MU | CodeMHHCInclusion Codes: General Education Reading/Language Arts: RL General Education Math: MA General Education Science: SC General Education Social Studies: SS Music: MU© Materials # Reward ? Who Art: AGeneral Education Social Studies: SS Music: MU^ When + Where | | | | | | | | | | | | | | | | | | | |
| Support Si include Inc associated | ignatur lusion with t | res: A s Code a | signatu nd Title | re is rec e after e | quired peach sig | er Incl mature | usion o Signa licated | code as ature a | indicte ttests t e grapl | d on gr he stud | aph. O | nly one | e signa | ture is 1 | equire | d per In | clusion CLUSI | code. VE setti | Please ng | |
| 1 01 | lame | a h | ac | ner | | | | | | | | - | Tea | che | | Smo | 110 | anim | al C | re |
| 2. | 1. Julia Wagner SAC Teacher Small animal Care 2. Frederich Moss DVM HH Vokrinarian - Hoxlogthills Animal Hospi | | | | | | | | | Fal Fospi | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | |
| Kristina helped Elsinore make a poster about adaptations that help animals survive. After discussing various adaptations, they made a chart on the poster board and illustrated it. | | | | | | | | | | | | | | | | | | | | |
| Peer Signat | Peer Signature: | | | | | | | | | | | | | | | | | | | |

| Student Name: Lisinore Weasely | State Required 1 CAP-Alt PA Form | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| Grade Level: Data Point Date (MUST BE PLOTTED ON CONTENT | GRAPH): 9/7/12 | | | | | | | |
| | Science Social Studies | | | | | | | |
| Content Standard: Life Science/Food Production and Energy for Life | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | |
| LS.4A Recognize the basic requirements of all living things | | | | | | | | |
| Alternate Performance Indicator Code and API: | | | | | | | | |
| LS.4A.3 Recognize that plants use sunlight, water and air to live | | | | | | | | |
| ACTIVITY | | | | | | | | |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>materis</u> | ials used. Activity must relate to API. | | | | | | | |
| Elsinore helped the Home Economics class plant an herb garden. As they planted the garden, the group discussed what each plant needs for survival (e.g., how much sunlight, how much water) and planned how to lay out the garden so that the needs of each plant would be met. Elsinore verbally contributed to the discussion by making relevant comments throughout. | | | | | | | | |
| <u>CHOICE</u> Choice: Check box to indicate which type of choice was offered. Choice credit Check only ONE. | t is dependent upon an acceptable activity. | | | | | | | |
| Materials Reward/positive reinforcement for completing activity | rity Whom to work with | | | | | | | |
| When to work on the activity Where to work on the act | tivity | | | | | | | |
| On the spaces below, write the two choices offered and circle student's choice: | | | | | | | | |
| Choice 1: five minutes "talk time" Choice 2: five minutes listening to music | | | | | | | | |
| Peer Interaction Peer Interaction. Interaction must relate to activity. | | | | | | | | |
| Peers included Elsinore in the group discussion by directing so toward her. Amelia gave Elsinore verbal prompts about how an each particular place was chosen. | • | | | | | | | |
| Poor Signatures Quantity (| Swider (O | | | | | | | |

TCAP-Alt PA Graph 3

| Student Name: Elsinore Weasely | | | | | | | | | | G ₁ | rade Le | vel: | 11 | | State R | equired 1 | -orm | | | |
|---|--|---------|----------|--------|----------|----------|----------|----------|---------|----------------|---------|---------|-----------------------|----------|----------|-----------|------------------|-----------|---------------|----------|
| Content Area (Check One) Reading/Language Arts Math Science | | | | | | | | | | | | [| | cial Stu | ıdies | | | | | |
| Content Standard Life Science/Food Production and Energy for Life | | | | | | | | | | | | | | | | | | | | |
| Alternate L | earnin | g Expe | ctation | Code a | and AL | Е: | | | | | | | | | | | | | | |
| LS.4A Recognize the basic requirements of all living things | | | | | | | | | | | | | | | | | | | | |
| Alternate P | erform | ance Ir | ndicator | Code | and AP | Ί: | | | | | | | | | | | | | | _ |
| LS.4A.3 | LS.4A.3 Recognize that plants use sunlight, water and air to live | | | | | | | | | | | | | | | | | | | |
| Data Point Date | 9/7 | 9/21 | 9/28 | 10/4 | 10/12 | 10/ | 11/2 | 11/12 | 11/19 | 12/10 | 12/13 | 12/17 | <i>Y</i> ₀ | 44 | 1/18 | | | | | |
| 100% | | | | | | | | | | | | | | | | | | | | |
| 90% 80% | | | | | | | | | | | | | | | | | | | | |
| 70% 60% | | | | | | | | | | | | | | | | | | | | |
| 50% | | | | | | | | | | | | _ | - | | _ | | | | | |
| 40% 30% | | | | | | | - | | | - | | | | | | | | | | |
| 20% | | - | ~ | | | 1 | | | | | | | | | | | | | | |
| 10% 0% | 1 | | | | ~ | | | | | | | | | | | | | | \rightarrow | - |
| Choice Code | # | ٨ | ? | | Λ | + | ? | 0 | ? | 0 | | 0 | | + | | | | | | |
| Inclusion Code | HE | | SAC | | | | HE | | SP | | | | | | | | | | | |
| General Ed General Ed General Ed General Ed Music: MU Library: L | Inclusion Codes: General Education Reading/Language Arts: RL General Education Math: MA General Education Science: SC General Education Social Studies: SS Music: MU Art: A Library: L Guidance: G | | | | | | | | | | | | | | | | | | | |
| Physical Education: PE Computer Lab: CL. Other: (Setting) Home Economics (Code) HE Other: (Setting) Spanish (Code SP | | | | | | | | | | | | | | | | | | | | |
| Support Signatures: A signature is required per Inclusion code as indicted on graph. Only one signature is required per Inclusion code. Please include Inclusion Code and Title after each signature. Signature attests the student worked on the API above in an INCLUSIVE setting associated with the person signing on each date indicated on the graph. | | | | | | | | | | | | | | | | | | | | |
| | lame | To Pero | 6 | \ \ | 1 | -acc III | | Inclusio | on Cod | | | 220 | | , | Title | | - A | | . 77 | ^ |
| 1 | one sa | m | he | lace | | | | | P | | | | pani | 41 | | ach | | TEA | CHE | 2 |
| 3. | uli | h | ag | ner | _ | | | S | AC | | | | lea | che | | Sma | all | Ani | mal | Ca |
| Peer Intera | action | In the | space 1 | elow. | describe | e the in | teractio | on that | OCCIITE | d betw | een stu | dent an | d neer | in the a | nctivity | Intera | ection r | nust rela | ate to Al | — PI. |
| Note: A pe | | | | | | | | bailth | | 2 20144 | | WII | _ poor | | | | | | | |
| Amelia helped Elsinore make a poster of a growing plant and the things the plant needs to grow (soil, sunlight, water, etc.) | | | | | | | | | | | | | | | | | | | | |
| Peer Signat | ure: | C | em | ele | à | | | | | (| Grade: | 1 | 0 | | Date: | 1 | - I _o | 2-1 | 2_ | _ |

| Student Name: Elsinore Weasely |
|---|
| Grade Level: 11 Data Point Date (MUST BE PLOTTED ON GRAPH): 11/9/12 CONTENT |
| Content Area (Check One): Reading/Language Arts |
| Content Standard: Life Science/Heredity and Reproduction |
| Alternate Learning Expectation Code and ALE: |
| LS.5A Recognize that living things reproduce |
| Alternate Performance Indicator Code and API: |
| LS.5A.8 Identify the seeds of a plant within the ovary or in a piece of fruit |
| ACTIVITY |
| Learning Activity: Provide a clear explanation of <u>learning activity</u> and <u>materials</u> used. Activity must relate to API. |
| While helping the Home Economics class make a fruit salad, Elsinore (with verbal prompting from a peer partner) named the seeds of a various fruits (apple, orange, peach, avocado, strawberry) and discussed how the seeds could grow to be plants of the same type as the parent plant. |
| <u>CHOICE</u> Choice: Check box to indicate which type of choice was offered. Choice credit is dependent upon an acceptable activity. Check only ONE. |
| ☐ Materials |
| When to work on the activity Where to work on the activity |
| On the spaces below, write the two choices offered and circle student's choice: |
| Choice 1:five minutes drawing time Choice 2:no homework" token |
| Peer Interaction Peer Interaction: On the spaces below, complete Peer Interaction information. Interaction must relate to activity. |
| Jasmine asked Elsinore questions about the seeds in the various types of fruit being used and engaged her in a discussion about how the seeds grow and what they might become. Elsinore pointed out the seeds to Jasmine and named the fruit each seed would become. |
| Pager Signature: To Shi ne / Crade: 11 |

TCAP-Alt PA Graph 3 State Required Form

| Student Name:EISINORE VVeasely | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---------------------------|--------------------|----------|---------|---------|---------|--------|---------|----------|--------------------------|---------|-----------|----------|-----------------|----------|---------|----------|--------|------|--|--|
| Content Area (Check One) Reading/Language Arts Math | | | | | | | | | | | ✓ Science Social Studies | | | | | | | | | | | |
| Content Standard Life Science/Heredity and Reproduction | | | | | | | | | | | | | | | | | | | | | | |
| Alternate Learning Expectation Code and ALE: | | | | | | | | | | | | | | | | | | | | | | |
| LS.5A Recognize that living things reproduce | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Alternate P | | | | | | | | | | | | | | | | | | | | | | |
| LS.5A.8 | 8 Ide | ntify : | the s | eeds | of a | plan | t with | nin th | e ova | ary oi | r in a | piec | e of t | fruit | (chi | anged | API | 12 0 | \ II/ | 16 | | |
| LS.5A.8 | mag | stry. | New 1 | 1P1 - i | L5.50 | II R | ecoegni | la on | illus | stato | n the | of day | गंदे | thecl | most. | ek r | refer | Marp | S ar | re 5 | | |
| Data Point | | 9/13 | | | | | | | | 11/9 | | | | | | | | | | | | |
| Date 100% | , | 7.0 | | | | - | - | - | - | 4 | | | | | | | | - | | | | |
| 90% | | | | | | | | | | 1 | | | | | | | | | | | | |
| 80% 70% | | | _ | | | | | | | | | | | | | | | | | | | |
| 60% | | | | | | | | | | 0 | 1 | | | | | | | _ | | | | |
| 50% | | | 1 | | | | | | | | 1 | | | _ | - | | | | | | | |
| 40% | | 1 | • | | | | | | | | | | | | | | | | | | | |
| 30% 20% | • | | | | | | | | | 2 | | | - | | | | | - | | | | |
| 10% | | | | | | | | | | 4 | | | | _ | | | | | | | | |
| 0% | | | | | | | | | | -0 | | | | | | | | | | | | |
| Choice Code | | 0 | Δ | | + | | | ? | | # | > | | + | # | | | | | | | | |
| Inclusion | | | | | HE | | L | | | HE S | | | L | - | | | | | | | | |
| Code Inclusion (| 'odes: | | | | 7.0 | | | | | me o | | | | | Choic | o Code | 1 | | Ш | | | |
| | Inclusion Codes: Choice Codes: General Education Reading/Language Arts: RL o Materials | | | | | | | | | | | | | | | | | | | | | |
| General Education Math: MA # Reward | | | | | | | | | | | | | | | | | | | | | | |
| General Education Science: SC General Education Social Studies: SS | | | | | | | | | | | | | | | ? Who ^ When | | | | | | | |
| Music: MU | | Boolui | Studio | 3. 55 | Art: A | | | | | | | | | | + Whe | | | | | | | |
| Library: L Guidance: G | | | | | | | | | | | | | | | | | | | | | | |
| Physical Education: PE Computer Lab: CL Other: (Setting) Hono Conornics (Code) HE Other: (Setting) (Code) | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Support Si include Incl | gnatur Jusion (| es: A s Code ar | ignatur d Title | e is req | uired p | er Incl | usion c | ode as | indicte | d on gra | aph. O | nly one | signat | ure is r | equired | l per In | clusion | 1 code. | Please | | | |
| | | | | | | | | | | | CIII WU | I KCU U | II tile P | XI I AU | ove in | an m | LUSI | v E seti | gut. | | | |
| associated with the person signing on each date indicated on the graph. Name Inclusion Code Title | | | | | | | | | | | | | | | | | | | | | | |
| 1 | net | 27 | on | vdi | V | | | 146 | = | | | | H | OM | $\in \in$ | Con | omi | 57 | EACH | ER | | |
| 2. Monae Durdis L Librarion | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | i. | | | | | | | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | |
| Peer Interaction: In the space below, describe the interaction that occurred between student and peer in the activity. Interaction must relate to API. Note: A peer cannot qualify for TCAP-Alt PA. | | | | | | | | | | | | | | | | | | | | | | |
| Amelia helped Elsinore do ink-block printing with an apple, pear and avocado. After making her prints Elsinore explained to Amelia where the impressions of the seeds were. Amelia and Elsinore discussed what each seed might grow into it planted. | | | | | | | | | | | | | | | | | | | | | | |
| What | eac | - | | 12 1 | 4 | non | in | 10 | + P | 100-te | .d. | | | | | | | | | | | |
| Peer Signate | ure: | a, | me | lea | _/_ | | | | | | irade:_ | 10 |) | | Date: | 10 | 2. | 6-1 | 2_ | | | |